Having, thus, described the invention, what is claimed is:

1	1. A storage receptacle for use with a pocket on a vehicle door, said storage receptacle
2	comprising a receptacle case comprising:
3	at least one side wall;
4	a floor formed integrally with said side wall and cooperating therewith to define a storage
5	space within said receptacle; and
6	a lip extending substantially horizontally outwardly from a top portion of said side wall,
7	said lip provided for placement over an upper edge portion of said vehicle door pocket;
8	wherein said side wall has a gap formed therein, extending downwardly from said top
9	portion thereof.
1	2. The storage receptacle of claim 1, wherein said gap extends from said top portion of said side
2	wall to said floor.
1	3. The storage receptacle of claim 1, wherein a vertical wall of the vehicle door pocket
2	cooperates with said receptacle to define an edge portion of said storage space when said
3	receptacle is installed therein.
1	4. The storage receptacle of claim 1, further comprising a liner disposed within said receptacle
2	case to protect contents thereof.
l	5. The storage receptacle of claim 4, wherein said liner comprises at least one material selected

2	from the group consisting of padding material, foam, cloth, and flocking.
1	6. The storage receptacle of claim 1, wherein said receptacle case comprises a dependent
2	flange integrally formed with and extending downwardly from said lip.
1	7. The storage receptacle of claim 1, further comprising a partition for placement in said
2	receptacle case to subdivide said storage space.
1	8. The storage receptacle of claim 1, wherein said receptacle is dimensioned to use less than
2	half the space of said vehicle door pocket.
1	9. The storage receptacle of claim 1, wherein said receptacle case comprises at least two
2	integrally attached side walls.
1	10. The storage receptacle of claim 9, wherein one of said side walls is semi-cylindrical in
2	shape.
1	11. The storage receptacle of claim 1, wherein said receptacle case comprises at least three
2	integrally attached side walls.
1	12. The storage receptacle of claim 1, wherein the top edge of said receptacle case ramps
2	downwardly on at least one side thereof.

The storage receptacle of claim 1, wherein said receptacle case tapers inwardly from the 1 13. 2 top towards the bottom thereof. 1 The storage receptacle of claim 1, wherein said receptacle case comprises four 14. 2 integrally attached side walls, comprising 3 a first side wall having an edge, 4 a second said side wall attached to said first side wall and extending substantially 5 transverse thereto, a third side wall attached to said second side wall and extending substantially 6 7 transverse thereto, and 8 a fourth side wall attached to said third side wall and extending substantially 9 transverse thereto, 10 wherein said gap is formed between said first and fourth side walls. The storage receptacle of claim 14, wherein said fourth side wall is spaced inwardly in 1 15. 2 relation to said back edge of said first side wall. 16. A storage receptacle for use with a pocket on a vehicle door, said storage receptacle 1 2 comprising a receptacle case comprising: 3 at least one side wall; a floor formed integrally with said side wall and cooperating therewith to define a storage 4 5 space within said receptacle; and

a lip extending substantially horizontally outwardly from a top portion of said side wall,

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/	said lip provided for placement over an upper edge portion of said vehicle door pocket; and
8	a dependent flange integrally formed with and extending downwardly from said lip;
9	wherein said side wall has a gap formed therein, extending downwardly from said top
10	portion thereof.
1	17. The storage receptacle of claim 16, further comprising a liner disposed within said
2	receptacle case to protect contents thereof.
1	18. The storage receptacle of claim 17, wherein said liner comprises at least one material
2	selected from the group consisting of padding material, foam, cloth, and flocking.
1	19. The storage receptacle of claim 17, wherein said side wall of said receptacle case
2	comprises four integrally attached side wall portions, comprising
3	a first side wall portion having a back edge,
4	a second said side wall portion attached to said first side wall portion and
5	extending substantially transverse thereto,
6	a third side wall portion attached to said second side wall portion and extending
7	substantially transverse thereto, and
8	a fourth side wall portion attached to said third side wall portion and extending
9	substantially transverse thereto,
10	wherein said gap is formed between said first and fourth side wall portions.